- 1. A method for marking a laminated film having a metal film and an plastic film, wherein said laminated fillm is useful for a contact lens container comprising :
- 5 removing or structurally modifiying said plastic film by means of a laser.
 - 2. The method of claim 1 wherein the plastic film has pigments which change their colour on laser treatment.
 - 3. The method of claim 1 wherein the laminated plastic film has a side facing towards the metal film and a side facing away from the metal film, and said plastic film has printed text on the side facing towards or away from the metal film.
 - 4. The method of claim 3 wherein the printed text is printed with pigments that change colour on laser treatment.
 - 5. The method of claim 1 wherein the film which forms the backing foil of a blister pack is firmly welded with the blister pack.
 - 6. The method of claim 5 wherein several blister packs are covered by a film strip and form a blister strip.
 - 7. The method of claim 6 comprising five blister packs forming a blister strip.
- 25 8. The method of claim 5 wherein the laminated film is marked by laser after welding to the blister pack.
 - 9. The method of claim 5 comprising the on-line welding of film to the blister pack and marking of film in a packaging plant.

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- 10. The method of claim 1 comprising the use of a CO₂-laser as a laser.
- 11. The method of claim 1 comprising the use of a Nd:YAG laser.
- 12. The method of claim 10 comprising a CO_2 -laser with the wavelength 10.6 μ m and the focus point of the laser beam with a diameter of 1000–100 μ m, and preferably of 320 μ m.
 - 13. The method of claim 5 comprising a stopper bar for the blister packs.
- 10 14. The method of claim 5 wherein the blister packs are transported within a packaging plant in at least two lines alongside one other.
 - 15. The method of claim 14 comprising two or more lasers for the marking of blister packs in lines.
 - 16. The method of claim 5 comprising an ophthalmic lens, especially a contact lens in blister packs.
 - 17. A laminated film for packaging purposes comprising: a metal film and a plastic film material adhered on one side to the metal foil, wherein the plastic film exhibits laser-inscribed marking.
 - 18. A laminated film of claim 17 comprising laser-inscribed marking of 1000–100 μm , preferably of 320 μm in width.
- 25 19. A laminated film of claim 17 comprising a plastic film material which is translucent and exhibits printing on the side facing away from or towards the metal film.
 - 20. A laminated film of claim 17 comprising a plastic film material having pigments.

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21. A laminated film of claim 20 comprising pigments which change their colour in the field of of the laser-inscribed marking.